## II. AMENDMENT AND REQUEST FOR RECONSIDERATION

This amendment is responsive to the Office Action mailed October 10, 1997. Applicants respectfully request that the following amendments be entered into the above-captioned application:

## In the Claims

Applicants request entering the below amendment to claims 5, 7, 8, 10, 11, 13, 16, 17, 18, 20, 22, 23, 31, 32, 34, 35, 36, 37, 38, 39, 40, 42, 49-68, 70-72, 74-76 and 78-84, and the addition of new claims 85 (all of the claims are reproduced for the Examiner's convenience):

- 2. The method of claim 58, wherein said step of storing comprises the steps of: selecting a specific storage location; inputting said unit of programming to said selected storage location; and storing said inputted unit of programming at said selected location.
- 3. The method of claim 58, wherein said station comprises a plurality of storage devices, said step of storing at least one of said units of programming comprises the steps of:

selecting a specific storage device; inputting said unit of programming to said selected storage device; and storing said inputted unit of programming in said selected storage device.

5. (Amended) A method of controlling, at an intermediate television transmission station, the communication of television programming [from a programming source] to a subscriber, said station having a computer for controlling the storage and communication of said television programming, said method comprising the steps of:

receiving units of <u>said</u> television programming, <u>by said station</u>, from a remote television programming source;

010

receiving signals from said remote [television programming] source, each of said signals identifying one of said received units [of programming] or the source of one of said received units [of programming];

inputting said signals to the computer;

storing at least one of said <u>received</u> units [of television programming received by said station from said remote programming source];

receiving at the computer a programming schedule, said programming schedule designating for at least one of said <u>received</u> units [of programming] <u>or said at least one</u> stored unit at least one of:

- (a) an output channel to be used in communicating the <u>at least one of said</u> received units or said at least one stored unit [of television programming] to [a] <u>said</u> subscriber; and
- (b) a time the <u>at least one of said received units or said at least one stored</u> unit [of television programming] is to be communicated to [a] <u>said</u> subscriber; and

communicating at least one <u>of said received units or said at least one stored</u> unit [of said received units or said stored units of television programming] from said [transmission] station to [at least one] <u>said</u> subscriber according to the programming schedule.

DIST DZ XXX

7. (Amended) The method of claim 5, wherein said station comprises a plurality of receivers for receiving the <u>received</u> units [of television programming] and the signals [from said programming sources], said step of inputting comprising the steps of:

selecting a specific one of said receivers; and inputting said signals received by said selected receiver to said computer.

- 8. (Amended) The method of claim 5, wherein said <u>at least one stored unit is stored</u> <u>at a local programming source</u>, [units of programming communicated from said transmission station to said at least one subscriber are selected from:
- (a) the units of programming received at said transmission station from the remote programming source; and
- (b) the units of television programming stored at a local programming source,] said local [programming] source comprising a television programming storage device located at said station for storing <u>said at least one stored</u> unit[s of programming].
- 9. The method of claim 5, [and] further comprising the step of logging said step of communicating.

10. (Amended) A method of controlling, at an intermediate transmission station, the communication of television programming [from a television programming source] to a subscriber, said [transmission] station comprising a computer for controlling the communication of <u>said television</u> programming, said method comprising the steps of:

receiving <u>units of said</u> television programming, to be communicated to <u>said</u> <u>subscriber</u>, [units] from a remote television programming source;

loading a plurality of prerecorded units of <u>said</u> television programming, to be <u>communicated to said subscriber</u>, onto a local programming source located at said [transmission] station;

receiving a plurality of signals from a remote programming source, each of said signals designating one unit of said loaded units or said received units [of television programming to be communicated to a subscriber];

identifying in response to each of said [control] signals said one [the] unit [of programming] designated by said signal, the one unit being selected from:

Dro Contro Sub Ce

- (a) the <u>received</u> units [of programming] received at said [transmission] station from the remote [programming] source; and
- (b) the <u>loaded</u> units [of programming] loaded onto the local [programming] source,

said local [programming] source comprising a programming storage device located at said [television transmission] station;

communicating each said <u>one</u> [identified] unit [of television programming] to the subscriber.

11. (Amended) The method of claim 10 further comprising a step of receiving a programming schedule, said programming schedule designating at least one of a time and an output channel for communicating each said [identified programming] one unit to [a] said subscriber, wherein said step of communicating comprises the step of communicating each said [identified] one unit [of programming] to the subscriber according to the programming schedule.

5003

13. (Amended) The method of claim 10, wherein said step of communicating comprises the step of communicating each [identified] <u>said one</u> unit [of programming] to the subscriber according to [one of] said <u>each of said</u> [plurality of] signals, said [one] <u>each of said</u> signals further designating at least one of a time and a channel for communicating said [identified] <u>one</u> unit to the subscriber.

Disco /

16. (Amended) The method of claim 10 further comprising the step of storing one of said <u>received</u> units [of television programming] received by said station in the storage device.

17. (Amended) The method of claim 11, wherein said step of identifying comprises the steps of:

comparing [one of] said <u>each of said</u> signals to data in said programming schedule, said data identifying the <u>one</u> unit [of television programming];

designated by said each of said [one control] signals will be received from the remote [programming] source and should be communicated immediately upon receipt to [a] the subscriber, or whether the one [designated] unit is loaded onto the local [programming] source and should be output therefrom to [a] the subscriber, each of said [units of programming] prerecorded units loaded onto the local [programming] source being stored at a storage location on the local [programming] source; and

identifying the storage location of the <u>one</u> unit [of television programming] designated by said <u>each of said</u> [one control] signals if the <u>one</u> unit [designated by said one control signal] is loaded onto the local [programming] source.

- 18. (Amended) The method of claim 10 wherein there are [a plurality of] different types of said <u>plurality of</u> signals, and only some of said signals <u>each</u> designate <u>one of</u> said <u>one</u> unit[s of programming].
- 19. The method of claim 10 and further comprising the step of logging said step of communicating.
- 20. (Amended) An apparatus located at an intermediate television transmission station for controlling the communication of units of television programming to a plurality of subscribers, said apparatus comprising:

a receiver for receiving <u>said</u> units of television programming and signals from a remote programming source, each of said received signals identifying one unit of the

Corci

Sub Tonto

received units [of programming] or identifying the programming source of the received units;

a television programming storage device for storing <u>said units of</u> television programming [units] and for outputting or playing <u>said stored</u> [television programming] units [stored thereon], said storage device storing signals identifying the <u>stored</u> units [of programming stored thereon];

a switch having [respective] inputs [electrically] <u>operatively</u> connected to said receiver and said storage device, said switch having one or more outputs [electrically] <u>operatively</u> connected to one or more output channels;

a computer [electrically] <u>operatively</u> connected to said receiver, said switch and said storage device, said computer [receiving or] having access to a programming schedule, the programming schedule designating for at least one unit of said received units or said stored units [of programming] at least one of:

- (a) a time to communicate [the unit of programming] to [a] the subscriber; and
- (b) an output channel to be used for communicating [the unit of programming] to the subscriber; and

said computer selecting each of said at least one unit [of programming] of said received units or said stored units designated by said programming schedule [from units received by said receiver and units stored in said storage device] based upon said received signals and said stored signals, and said computer configuring said switch and controlling said storage device to communicate said selected units [of television programming] to the subscriber according to said programming schedule.

ON X/

22. (Amended) The apparatus of claim 20, wherein said storage device comprises a plurality of television programming storage devices connected to said switch, said

computer further configuring said switch to select a specific <u>one of said plurality of</u> television programming storage devices.

De July

23. (Amended) The apparatus of claim 20, wherein said received signals further include information designating one of said received units [of programming] for storage or delayed communication to the subscriber, wherein said computer further operates to control said switch and said [programming] storage device to store ones of said received units [of programming received at said switch] that are designated by said received signals for storage or delayed communication to [a] the subscriber.

31. (Amended) A method of controlling at an intermediate television transmission station the communication of television programming to a subscriber, said station having a computer for controlling the communication of <u>said</u> television programming, said method comprising the steps of:

receiving at least one unit of <u>said</u> television programming from a remote programming source;

receiving a signal;

storing a plurality of units of <u>said television</u> programming on a local programming source;

receiving a programming schedule designating for <u>said received at least one unit</u>
[at least one unit of said received units] or said stored units at least one of:

- (a) an output channel to be used in communicating <u>said received at least on unit or said stored units</u> [the unit of programming];
- (b) an approximate time [the unit of programming is to be] <u>for</u> communicat[ed]<u>ing</u> to [a] <u>the</u> subscriber <u>said received at least one unit or said stored</u> <u>units</u>;

detecting said signal;

Chylo Dylo passing said detected signal to the computer;

identifying that said detected signal is a predetermined signal; and

communicating one unit of said [at least one] received unit or said stored units [of television programming] from said [transmission] station to at least one of said subscriber in response to said step of identifying and according to said programming schedule.

- 32. (Amended) The method of claim 31, wherein said signal is one of a plurality of different signals, said step of identifying comprises the step of identifying an instruct-to-delay signal, and said method further comprises the steps of selecting one of said received at least one unit[s] and storing said selected unit [of programming] in response to said step of identifying the instruct-to-delay signal, thereby allowing a delayed communication of the selected unit [of programming].
- 33. The method of claim 32 wherein the selected unit is identified by said instruct-to-delay signal.
- 34. (Amended) The method of claim 32 wherein said selected unit is identified by being transmitted with said instruct-to-delay signal from the [at least one] remote [programming] source.
- 35. (Amended) The method of claim 31, wherein said signal is one of a plurality of signals, said step of identifying comprises the step of identifying an instruct-to-communicate signal, said step of communicating being performed in response to said step of identifying said instruct-to-communicate signal, said step of communicating comprises the steps of:

selecting a unit [of programming] from one of:



- (a) the <u>stored</u> units [of programming] stored on the local [programming] source; and
- (b) the <u>received</u> at least one unit [of programming] received [at said transmission station] from the remote [programming] source; and

communicating said selected unit to [a] the subscriber at a time and on an output channel according to said programming schedule.

36. (Amended) The method of claim 31, wherein said signal is one of a plurality of different signals, said step of identifying comprises the step of identifying an instruct-to-determine-input signal, and said step of communicating comprises the steps of:

selecting a unit [of programming] from one of:

- (a) the <u>stored</u> units of programming stored on the local [programming] source, said local [programming] source being [electrically] <u>operatively</u> connected to a first input of a switch; and
- (b) the <u>received</u> at least one unit [of programming] received [at said transmission station] from the remote [programming] source, said received unit[s] being [electrically] <u>operatively</u> connected to a second input of the switch, the switch [electrically] <u>operatively</u> connecting one of the <u>first and second</u> [switch] inputs to a switch output;

identifying [in response to said instruct-to-determine-input signal] one of the <u>first and second</u> [switch] inputs from which to communicate said selected unit [of programming] to [a] <u>the</u> subscriber <u>in response to said instruct-to-determine-input signal;</u>

configuring the switch to transfer the selected unit from the identified [switch] input to the switch output;

communicating said selected unit from the switch output to [a] the subscriber according to said programming schedule.

(0 nt/2

John /

37. (Amended) The method of claim 31, wherein said signal is one of a plurality of different signals, said step of identifying comprises the step of identifying an instruct-to-determine-output signal, and said step of communicating comprises the steps of:

selecting a unit of programming from one of:

- (a) the <u>stored</u> units [of programming] stored on the local [programming] source; and
- (b) the <u>received unit</u> [at least one unit of programming] received [at said transmission station] from the remote [programming] source;

identifying [in response to said instruct-to-determine-output signal] an output channel over which to communicate said selected unit [of programming] to [a] the subscriber in response to said instruct-to-determine-input signal; and

communicating said selected unit to [a] the subscriber over the identified output channel.

Comp.

38. (Amended) The method of claim 31, wherein said signal is one of a plurality of different signals, the [transmission] station comprising a switch electrically connecting first and second [one of a plurality of] switch inputs to [one of] a plurality of switch outputs, each of said switch outputs electrically connected to one [of a plurality of the] said output channel[s], the stored units and the received unit[s] electrically connected to said first and second [said] switch inputs, respectively, said step of identifying comprises the step of identifying an instruct-to-transfer signal, and said step of communicating comprises the step of:

selecting a unit of programming from the stored units or the [at least one] received unit;

identifying one of the <u>first and second</u> switch inputs from which to communicate the selected unit [of programming];

identifying one of [the] <u>said</u> switch outputs to which to transfer said selected unit [of programming], said <u>one</u> switch output being identified through the designation of the output channel by the programming schedule;

communicating a switch control signal to the switch in response to said steps of identifying said one of the first and second switch inputs and the one switch output;

configuring said switch in response to said switch control signal to transfer said selected unit [of programming] from said identified one of said first and second switch inputs to said identified one switch output,

communicating the [transferred unit of programming] <u>selected unit</u> according to said programming schedule over a cable television distribution system.

39. (Amended) The method of either of claims 32, 35, or 37 wherein said step of communicating further comprises the steps of:

communicating a switch control signal to a switch;

configuring said switch in response to said switch control signal to transfer one unit of said received unit[s] or said stored units [of television programming] from a selected input of said switch to a selected output of said switch.

40. (Amended) A method of controlling at an intermediate television transmission station the communication of units of television programming to a subscriber, said station having a computer for controlling the communication of <u>said television</u> programming, said method comprising the steps of:

receiving units of <u>said</u> television programming from at least one remote television programming source;

receiving a control signal from said at least one remote [programming] source and inputting said control signal together with information designating at least one of:

(a) one of said <u>received</u> units [of programming];





- (b) a programming source; and
- (c)  $\setminus$  a transmission channel;

selecting one of said <u>received</u> units in response to <u>said inputted</u> [receiving said] control signal and {receiving] said [inputted] information;

identifying an output channel in response to <u>said inputted</u> [receiving said] control signal and said [inputted] information;

receiving a programming schedule designating for each of a plurality of said received units [of television programming] at least one of:

- (a) an output channel to be used in communicating the <u>selected</u> unit [of television programming]; and
- (b) a time said <u>selected</u> unit [of television programming] is to be communicated to [a] <u>said</u> subscriber; and

communicating the selected unit [of television programming] from said [transmission] station to at least one <u>said</u> subscriber according to the programming schedule.

42. (Amended) The method of claim 40 wherein said station has a plurality of <u>said</u> output channels [for] <u>to be used in communicating [television programming] said the selected unit to [a] said subscriber, said step [of] communicating further comprising the steps of:</u>

communicating switch control signals to a switch;

configuring said switch to communicate said selected unit [of television programming] to the identified output channel.

44. The method of claim 40 and further comprising the step of logging said step of communicating.

-

- 49. (Amended) The method of claim 8, 17, [38,] or 42 further comprising the step of identifying a specific <u>one of said received</u> units of [television programming] on the basis of a unit identification signal embedded in said <u>received</u> unit [of television programming].
- 50. (Amended) The method of claim 8, 17, 31, 38 or 42 further comprising the step of logging [for each unit of television programming communicated to a subscriber] a unit identification signal identifying [the unit and] at least one of:
  - (a) [a specific] <u>said</u> time [when the unit is communicated to a subscriber]; and
- (b) [a specific] <u>said</u> output channel [over which the unit of programming is communicated to a subscriber].
- 51. (Amended) The method of claim 5, 11, 31 or 40, wherein said step of receiving [a] <u>said</u> programming schedule comprises the steps of receiving the programming schedule from a remote information source and storing the programming schedule.
- 52. (Amended) The method of claim 8, 17, or 42, [further comprising the step of receiving] wherein said programming schedule is received from a remote information source.

53. (Amended) The method of claim 31, wherein said step of storing comprises the steps of:

loading a plurality of prerecorded <u>ones of said</u> units of <u>television</u> programming onto the local [programming] source; and

storing a plurality of said received <u>at least one</u> unit[s of programming] on the local [programming] source.

54. (Amended) The method of claim 31, wherein said signal is one of a plurality of different signals, said step of identifying comprises the step of identifying an instruct-to-overlay signal, said step of communicating being performed in response to identifying the instruct-to-overlay signal, said step of communicating comprises the steps of:

selecting [a remote] one of said received at least one unit [of programming] from the [at least one unit of programming received at said transmission station from the] remote [programming] source;

selecting [a local unit of programming from the units of programming] <u>one of said stored units</u> stored on the local [programming] source [at the transmission station];

communicating to [a] the subscriber said selected [remote unit of programming] one of said received at least one unit and said selected [local unit of programming] one of said stored units to allow [the] combined presentation [at] to the subscriber [of the selected remote unit and the selected local unit].

- 55. (Amended) The method of claim 31, wherein said step of receiving comprises the step of receiving a programming transmission via satellite from a television network, said programming transmission comprising <u>said</u> at least one unit of <u>said</u> television programming and one or more digital signals embedded in the programming transmission.
- 56. (Amended) A method of controlling, at a television transmission station, the communication of programming from at least one programming source to a subscriber, the station including a computer for controlling the communication of <u>said television</u> programming, said method comprising the steps of:

receiving at least one unit of <u>said</u> television programming at the [programming transmission] station from a remote television programming source;

Onto

loading or inputting at least one prerecorded unit of <u>said</u> television programming onto a local programming source;

receiving at the computer a programming schedule that designates, for <u>said</u> <u>loaded</u> at least one unit [of said prerecorded programming] or said received <u>at least one unit</u> [programming], at least one of:

- (a) an output channel to be used in communicating [the unit of television programming]; and
- (b) a time [the unit of television programming is to be] <u>for</u> communicat[ed]<u>ing</u> to a subscriber;

selecting[, based on said programming schedule,] one of said <u>loaded or said</u> received at least one unit [units of programming], based on said programming <u>schedule</u>, for communication from:

- (a) said [at least one unit of television programming] received at least one unit received by said station from the remote [programming] source; and
- (b) said [at least one prerecorded] <u>loaded at least one</u> unit [of television programming] loaded onto the local [programming] source;

communicating said selected unit [of television programming] from said [transmission] station to at least one <u>said</u> subscriber according to said programming schedule; and

logging and step of communicating the selected [programming] unit.

57. (Amended) The method of claim 56 wherein said step of receiving comprises the steps of receiving [a] <u>said</u> programming schedule from a remote information source and storing the programming schedule in the computer, the programming schedule designating for [at least one unit of said programming] <u>said</u> received <u>at least one unit</u> [from the remote programming source] or [at least one unit of said prerecorded programming] <u>said</u> loaded <u>at least one unit</u> [on the local programming source]:



- (a) [an] <u>said</u> output channel [to be used in communicating the unit of television programming]; and
- (b) \the time [the unit of television programming is to be communicated to a subscriber].
- 58. (Amended) The method of claim 56 wherein said step of loading or inputting comprises the step of loading a tape onto a video tape player/recorder, said tape player/recorder located at the [transmission] station, said tape having said loaded at least one unit[s of television programming] prerecorded thereon.
- 59. (Amended) The method of claim 56 wherein said step of receiving comprises the step of receiving a plurality of units of <u>said</u> television programming via satellite from a television network.
- 60. (Amended) The method of claim 56, further comprising the step of storing <u>said</u> received at least one unit [at least one of said units of programming] received from said remote [programming] source on a video tape player/recorder at said station for delayed communication to [a] <u>the</u> subscriber.
- 61. (Amended) The method of claim 56, wherein said step of communicating further comprises communicating a unit identification signal with the selected unit, said unit identification signal identifying the selected unit [of programming], wherein said step of logging comprises the steps of:

detecting the <u>unit</u> identification signal during said step of communicating; and creating a record evidencing said step of communicating the selected [programming] unit to the subscriber based on said step of detecting.

Disto

62. (Amended) A method of controlling, at a television transmission station the communication of television programming from a plurality of programming sources to a subscriber, said station having a computer for controlling the communication of programming, said method comprising the steps of:

receiving a plurality of units of <u>said</u> television programming from a remote television programming source;

storing at least one of said <u>received</u> units [of programming] received from said remote [programming] source at said [transmission] station;

receiving a programming schedule that designates for at least one unit of said received units or said stored unit[s] at least one of:

- (a) an output channel to be used in communicating [the unit of television programming]; and
- (b) a time [the unit of television programming is to be] for communicated to [a] the subscriber;

selecting one of said <u>received</u> units <u>or said stored at least one unit</u> [of programming] for communication from:

- (a) said <u>received</u> units [of television programming being] received [by said station] from the remote [programming] source but which are not stored at said [transmission] station; and
- (b) said <u>stored at least one unit</u> [at least one of said units of television programming that were received from the remote programming source and stored at said transmission station];

communicating said selected unit [of television programming] from said [transmission] station to at least one <u>said</u> subscriber according to said programming schedule; and

logging said step of communicating.



63. (Amended) A method of controlling, at a television transmission station, the communication of television programming from a plurality of programming sources to a subscriber, said station having a computer for controlling the communication of <u>said</u> <u>television</u> programming, said station having a switch [for electrically connecting one of a plurality of switch inputs to a switch output], said method comprising the steps of:

receiving at a receiver located at the station a unit of <u>said</u> television programming from a remote television programming source, the receiver connected to a first input of the switch;

storing a plurality of units of <u>said television</u> programming on a local programming source, the local [programming] source <u>being</u> connected to a second input of the switch;

receiving at the computer a programming schedule that designates for at least one unit of said received unit or said stored units at least one of:

- (a) a time [the unit \( \frac{1}{2} \) to be] for communicat[ed]ion to [a] the subscriber; and
- (b) an output channel to be used in communicating [the unit] to the subscriber;

selecting[, based on said programming schedule,] one unit of said received unit or said stored units <u>based on said programming schedule</u>;

identifying <u>said first</u> [the] switch input [connected to the selected unit]; communicating a switch control signal from the computer to the switch;

configuring the switch in response to the switch control signal to transfer the selected unit [of programming] from the identified <u>said first</u> switch input to [the] <u>a</u> switch output;

communicating the selected unit from the switch output to [a] the subscriber over [an] said output channel according to the programming schedule; and

logging said step of communicating.

J'y'

64. (Amended) The method of claim 63 wherein said step of storing comprises the steps of:

storing said received unit on the local [programming] source; and

loading a plurality of prerecorded units of <u>said television</u> programming onto the local [programming] source.

65. (Amended) A method of controlling, at a television transmission station, the communication of units of television programming to a subscriber, the station having a computer for controlling the communication of units of <u>said television</u> programming, said station comprising a switch that selectably connects one of a plurality of switch inputs to a switch output said method comprising the steps of:

storing a plurality of <u>said</u> units of <u>television</u> programming onto one of a plurality of programming sources, each <u>of</u> said programming sources [electrically] <u>operatively</u> connected to one of said switch inputs;

receiving a plurality of signals from a remote programming source;

receiving at the computer a programming schedule that designates for at least one of said <u>stored</u> units [of programming] at least one of:

- (a) an output channel to be used in communicating [the unit of television programming]; and
- (b) a time [the unit of television programming is to be] <u>for</u> communicat[ed]<u>ing</u> to [a] <u>the</u> subscriber;

passing said received signals to the computer;

selecting one of said stored units in response to [receiving] one of said signals;

identifying <u>one of</u> the switch inputs that are connected to the programming source storing the selected unit;

configuring the switch to transfer the selected unit from the identified <u>one of the</u> switch inputs to the switch output;



communicating the selected unit from the switch output to the subscriber according to the programming schedule; and

logging the step of communicating.

- 66. (Amended) The method of claim 65 wherein said step of storing comprises the step of loading a plurality of prerecorded <u>ones of said</u> units of television programming onto the programming sources.
- 67. (Amended) The method of claim 65 wherein said step of storing comprises the steps of:

receiving a plurality of said units of programming from a television network;

storing said received units [of programming] on the programming sources.

68. (Amended) A method of controlling the communication of units of television programming to a subscriber comprising the steps of:

receiving a plurality of <u>said</u> units of television programming from a remote programming source;

storing a plurality of <u>said</u> units of <u>television</u> programming on a local programming source;

receiving a plurality of signals from said remote [programming] source;

receiving at a computer a programming schedule that designates for one or more units of said stored units or said received units at least one of:

- (a) an output channel to be used in communicating [the unit of television programming]; and
- (b) a time [the unit of television programming is to be] <u>for</u> communicat[ed]<u>ing</u> to [a] <u>the</u> subscriber;





selecting one unit of said stored units or said received units based upon at least one of said received signals; and

communicating said selected unit [of programming] to the subscriber at the time or on the channel designated by said programming schedule.

The method of claim 68 further comprising a step of logging the step of 69. communicating said selected unit to the subscriber.

70. (Amended) The method of claim 68 wherein said step of storing comprises the steps of:

loading a plurality of prerecorded ones of said units of television programming onto the local [programming] source; and

storing said received units [of programming] on the local [programming] source.

- (Amended) The method of claim 68 wherein said step of receiving a plurality of 71. signals comprises the step of receiving [a] said plurality of signals from the remote programming source, each of said signals identifying either one unit of said stored units or said received units or a source of one unit of said stored units or said received units.
- A method of controlling, at a transmission station, the 72. (Amended) communication of units of television programming to a subscriber, the [transmission] station having a computer for controlling the communication of said television programming, said method comprising the steps of:

receiving a plurality of units of said television programming from a remote programming source;

receiving a plurality of signals from a remote [programming] signal source; selecting one of said received units in response to [receiving] one of said signals;



determining, based on said one signal, whether said selected unit should be retransmitted to [a] the subscriber immediately or whether said selected unit should be stored on a local programming source for delayed communication to [a] the subscriber;

storing said selected unit on the local [programming] source if, based upon said step of determining, said selected unit should be stored for <u>said</u> delayed communication;

receiving a programming schedule that designates for some of said <u>received</u> units [of programming] at least one of:

- (a) an output thannel to be used in communicating [the unit of television programming]; and
- (b) a time [the unit of television programming is to be] <u>for</u> communicat[ed]<u>ion</u> to [a] the subscriber;

communicating, at the time or on the output channel designated by said programming schedule, said selected unit from the local [programming] source to the subscriber if the selected unit is stored on the local [programming] source [for delayed communication];

logging the step of communicating [said outputted unit] to the subscriber.

73. The method of claim 72 further comprising the step of communicating said selected unit to the subscriber if, based on said step of determining, the selected unit should be retransmitted immediately.

74. (Amended) The method of claim 72 wherein said step of communicating comprises the steps of:

outputting, at a time or on a channel designated by said schedule, said selected unit from the local [programming] source if the selected unit is stored on the local [programming] source; and

(onc.

ON TIS

transmitting the outputted unit to the subscriber via a cable distribution system.

75. (Amended) A method of controlling at a television programming transmission station the communication of units of <u>said television</u> programming to a subscriber, the station having a computer for controlling the communication of programming, said method comprising the steps of:

storing a unit of <u>said television</u> programming and a unit identification signal on a local programming source, said unit identification signal identifying said unit of <u>television</u> programming;

receiving at the computer a programming schedule that designates for said stored unit [of programming] at least one of:

- (a) an output channel to be used in communicating [the unit of television programming]; and
- (b) a time [the unit of television programming is to be] <u>for</u> communicat[ed]<u>ing</u> to [a] <u>the</u> subscriber;

outputting said <u>stored</u> unit of programming] and said unit identification signal from the local [programming] source at the time or onto the output channel designated by said programming schedule;

communicating at least said outputted <u>stored</u> unit <u>and said outputted unit</u> <u>identification signal</u> to the subscriber;

detecting the unit identification signal outputted from the local programming source; and

logging said step of communicating based upon said step of detecting.

76. (Amended) The method of claim 75 wherein said step of logging comprises the step of creating a record evidencing said step of communicating [said unit].

(onl

77. The method of claim 75 wherein said step of communicating comprises the step of communicating said outputted unit and said outputted unit identification signal to the subscriber.

Sub C3

78. (Amended) A method of controlling at a television transmission station the communication of television programming from at least one programming source to a subscriber, the station having a computer for controlling the communication of <u>said</u> television programming, the station comprising a switch [for connecting one of a plurality of switch inputs to a switch output], said method comprising the steps of:

receiving a unit of <u>said television</u> programming from a remote programming source;

receiving at a receiver a signal from the remote programming source, the receiver electrically connected to a first input of the switch;

storing a plurality of units of <u>said</u> programming onto a local programming source located at said [transmission] station, said local source [electrically] <u>operatively</u> connected to a second [switch] input of the switch;

scheduling, for communication, one of said stored units;

selecting[, based on the received signal,] at least one unit of said received unit or said [scheduled unit] stored units [in the local programming source] based on the received signal;

identifying the <u>first or second</u> [switch] input connected to the selected unit; communicating a switch control signal from the computer to the switch;

configuring the switch in response to said switch control signal to transfer the selected unit from the identified switch input to [the] <u>a</u> switch output;

communicating said selected unit [of television programming] from said switch output to the subscriber.

D1316

79. (Amended) A method of controlling the communication of television programming to a subscriber, said method comprising the steps of:

receiving a unit of <u>said television</u> programming from a remote programming source;

receiving at a receiver a signal from the remote [programming] source, said receiver electrically connected to a first input [to] of a switch;

storing a unit of <u>said</u> programming on a local programming source, said local programming source electrically connected to a second input of the switch, the switch electrically connecting one of the <u>first or second</u> [switch] inputs to at least one switch output;

receiving a programming schedule designating for at least one unit of said received unit or said stored unit at least one of:

- (a) an output channel to be used in communicating [the unit of programming];
- (b) a time [the unit of scheduled programming is to be] for communicat[ed]ing to [a] the subscriber;

detecting said received signal,

identifying that said detected signal is a predetermined signal; and

selecting one unit of said received unit or said stored unit [of television programming] in response to said step of identifying said detected signal;

identifying the <u>first or second</u> [switch] input connected to the selected unit;

configuring the switch to transfer the selected unit from the identified <u>first or second</u> [switch] input to the at least one switch output;

communicating the selected unit from the at least one switch output to [a] the subscriber, said selected unit being communicated with a unit identification signal and according to said programming schedule, said unit identification signal identifying the selected unit; and

D136

logging said step of communicating, said step of logging comprises the steps of:

- (a) detecting the unit identification signal during said step of communicating; and
- (b) creating a record evidencing said step of communicating based on said step of detecting the unit identification signal.
- 80. (Amended) The method of claim 78 or 79 wherein said step of storing comprises the steps of:

storing said received unit on the local [programming] source; and loading a plurality of prerecorded units of <u>said television</u> programming onto the local [programming] source.

81. (Amended) The method of claim 62, 63, 65, 68, 72, 75, 78 or 79 wherein said step of receiving [a] said programming schedule comprises the steps of:

receiving the programming schedule from a remote information source; and storing the received programming schedule.

- 82. (Amended) The method of claim 5, 10, 31, 40, 56, 62, 63, 65, 68, 72, 75, 78, or 79, wherein said step of receiving <u>said units of said television</u> programming from <u>said</u> remote [programming] source <u>further</u> comprises the step of receiving [at least one of:
- (a) television programming, including at least one of television video and television audio; and
  - (b)] data identifying said units.

83. (Amended) An apparatus for controlling the communication of units of television programming to a plurality of subscribers, said apparatus comprising:

Signal Signal

C. Y

a receiver for receiving units of <u>said</u> television programming and signals from a remote programming source;

a television programming storage device [for] storing <u>said</u> television programming units and for outputting or playing <u>said stored</u> [television programming] units [stored thereon], said storage device storing signals identifying the <u>stored</u> units [of programming stored thereon];

a switch having [respective] inputs [electrically] <u>operatively</u> connected to said receiver and said storage device, said switch having one or more outputs [electrically] <u>operatively</u> connected to one or more output charnels;

a computer [electrically] <u>Operatively</u> connected to said receiver, said switch and said storage device, said computer [receiving or] having access to a programming schedule, the programming schedule designating for at least one unit of said received units or said stored units [of programming] at least one of:

- (a) a time to communicate [the unit of programming] to [a] the subscriber; and
- (b) <u>one of said one or more [an] output channels</u> to be used for communicating [the unit of programming] to [a] the subscriber; and

said computer programmed to perform the following steps:

- (a) selecting each said unit of said received units or said stored units [of programming] designated by said programming schedule from said received units [received by said receiver] and said stored units [stored in said storage device];
- (b) configuring said switch and controlling said storage device to communicate said selected units [of television programming] to [a] the subscriber according to said programming schedule.
- 84. (Amended) An apparatus for controlling the communication of units of television programming to a plurality of subscribers, said apparatus comprising:



a plurality of storage devices, each of said storage devices storing at least one unit of said television programming and selectively outputting or playing television programming stored units [stored thereon], said storage device storing unit identification signals identifying the stored units [of programming stored thereon];

a switch having [respective] inputs connected to said storage devices, said switch having one or more outputs [electrically] operatively connected to one or more output channels;

a computer [electrically] <u>operatively</u> connected to said switch and said storage devices, said computer [receiving or] having access to a programming schedule, the programming schedule designating for at least one unit of said stored units [of programming] at least one of:

- (a) a time to communicate [the unit of programming] to [a] the subscribers; and
- (b) an output channel [to be used] for communicating [the unit of programming] to [a] the subscribers;

a signal detector connected to the computer for detecting the unit identification signals [communicated with said units of programming]; and

said computer programmed to perform the following steps for each unit <u>of said</u> <u>stored units</u> designated in the programming schedule:

- (a) identifying one of said storage devices storing the <u>designated</u> unit [of programming];
- (b) configuring said switch and controlling said storage device to output the <u>designated</u> unit [of television programming] with its unit identification signal;
- (c) communicating the outputted unit [of programming] to [a] the subscriber according to the programming schedule; and
- (d) logging the communication of [each] said <u>outputted</u> unit [of programming] based on information or data provided by the signal detector.

